In the Claims:

Please amend Claims 1-10 and 12-19 to read as follows:

- 1. An apparatus for setting a transmission-rate parameter for transmission of information units in a wireless communication system, comprising:
- a total counter for counting a total number of received information units;
- an error counter for counting an error number of received invalid information units;
- a division unit for dividing said error number by said total number, the division result being providable as a link-quality measure at an output of said division unit; and
- a decision unit for automatically setting said transmission-rate parameter by comparing said link-quality measure with at least one predefined value and defining said transmission-rate parameter to assume a corresponding data rate.
- 2. Apparatus according to claim 1, wherein the link-quality measure or the transmission-rate parameter is sequentially updatable.
- An apparatus for setting a transmission-rate parameter for transmission of information units in a wireless communication system, comprising:
- a total counter for counting a total number of received information units;
- an error counter for counting an error number of received invalid information units;
- a division unit for dividing said error number by said total number, the division result being providable as a link-quality measure at an output of said division unit; and

a decision unit for setting said transmission-rate parameter by comparing said link-quality
measure with at least one predefined value and defining said transmission-rate
parameter to assume a corresponding data rate,

wherein the link-quality measure is derivable iteratively increasing said total number after $2^n * f$ counted information units, with n = 0, 1, 2, ... and f a defined factor.

A. Apparatus according to claim 3, wherein the division is executable at a multiple of factor fautomatically by a shift operation corresponding to n.

Apparatus according to claim 1, wherein the error number is maintained between at least two subsequent updates of the link-quality measure.

An apparatus for setting a transmission-rate parameter for transmission of information units in a wireless communication system, comprising:

- a total counter for counting a total number of received information units;
- an error counter for counting an error number of received invalid information units;
- a division unit for dividing said error number by said total number, the division result being providable as a link-quality measure at an output of said division unit; and
- a decision unit for setting said transmission-rate parameter by comparing said link-quality measure with at least one predefined value and defining said transmission-rate parameter to assume a corresponding data rate,

wherein the division unit comprises storage cells having a shift control, or comprises a multiplexer having a static logic.



7. Apparatus of claim 1 further comprising a control unit which controls the total counter, the error counter, the division unit, and the decision unit.

Apparatus according to claim 1, wherein the division unit comprises the error counter.

Apparatus according to claim 1, wherein the decision unit comprises at least one comparator and a derivation unit for deriving from at least one output of said comparator the transmission-rate parameter.

10. Apparatus according to claim 1, wherein at least four predefined values are preloadable thresholds which correspond to a data rate of 4, 2, 1, 0.5 or 0.25 Mb/s, respectively.

An adaptive variable data-rate system for transmitting data over an infrared link comprising an apparatus according to claim 1.

- 12. A method for setting a transmission-rate parameter for transmission of information units in a wireless communication system, comprising the steps of:
 - counting a total number of received information units;
 - counting an error number of received invalid information units;
 - dividing said error number by said total number and providing the division result as a link-quality measure;
 - comparing said link-quality measure with at least one predefined value; and
 - automatically setting said transmission-rate parameter depending on the result of the comparison.
- 13. Method according to claim 12, wherein the link-quality measure or the transmission-rate parameter is sequentially updated.

A method for setting a transmission-rate parameter for transmission of information units in a wireless communication system, comprising the steps of:

- counting a total number of received information units;
- counting an error number of received invalid information units;
- dividing said error number by said total number and providing the division result as a link-quality measure;
- comparing said link-quality measure with at least one predefined value; and
- setting said transmission-rate parameter depending on the result of the comparison, wherein the link-quality measure is derived after receiving a number of information units that is a multiple of 2^n , with n = 0, 1, 2, ...



